U. S. Coast Guard Equipment List

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.115 Lifeboat Winches (SOLAS)

UMOE SCHAT-HARDING INC.

160.115/0010/1 APPROVED

160.115/0011/0 APPROVED

<u>160.115</u>	Lifeboat Wi	nches (SOL	LAS)			
ALEXANDER/RYAN	MARINE & SAFE	TY CO 200	0 WAYSIDE DRIV	E P.O. BOX 9363 HO	USTON TX	
160.115/0047/0 AP	PROVED	Type DP125S	S/Z life/rescue boat	winch ("S" denotes lifel	boat use, "Z" denotes	rescue boat use). Max. safe wor
CALEY OCEAN SYS	STEMS MAVO	R AVENUE EA	ST KILBRIDE GL	ASGOW G74 4PU UI	NITED KINGDOM	
160.115/0035/0 AP	PROVED	Type CW2500	0 dual mode consta	ant-tension rescue boat	winch;	maximum safe working load 2500 k
DAVIT INTERNATIO	NAL GMBH B	ERLINER STR	ASSE 73-75 POST	FACH 1566 D-27226	SULINGEN GERM	ANY
160.115/0020/0 AP	PROVED	Type 12.17.03	3 lifeboat winch; ma	aximum safe working lo	ad 5,635 kg (12,400	lb) at the drums using two-part f
160.115/0021/0 AP	PROVED	Type 18.18.02	2 life/rescue boat w	rinch; maximum safe wo	orking load 6,000 kg	(13,200 lb) at the drums using t
160.115/0022/0 AP	PROVED	Type 04.17 se	eries single-drum re	escue boat winch; maxii	mum safe working loa	d 1,330 kg at the drum.
160.115/0034/0 AP	PROVED	Type 02.09.01	1 single-drum rescu	ue boat winch; maximur	m safe working load is	9 kN (920 kg) pull at the drum.
EDGEWATER MACH	HINE & FABRI	CATORS, INC.	202 N. FLAGLER	AVENUE P. O. BOX 3	358 EDGEWATER FI	_ 32132
160.115/0048/0 AP	PROVED	Type GEHL 8	3000 lifeboat winch.	Maximum safe workin	ig load is 7,270 kg	(16,000 lb) pull at the drums usi
ERNST HATECKE G	MBH JACHT-	UND BOOTSV	WERFT POSTFAC	H 1107 D-21703 DRO	CHTERSEN GERM	IANY
160.115/0032/0 AP	PPROVED	Type 12.22.04	4 hydraulic lifeboat	winch, for use with type	e FFA 7.4M fr	ee-fall lifeboat launching appliance
SCHAT-DAVIT COM	PANY GMBH	P.O. BOX 60 2	4 69 JARRESTR.	42 2000 HAMBURG 6	60 GERMANY	
160.115/0006/0 AP	PROVED	Type BE 6.0 I	IMO i/d lifeboat wind	ch: mechanical compo	nets only, for maximu	m working load 6,118 kg (13,490
160.115/0017/0 AP	PROVED	Type BE4500)/981 lifeboat or con	nbined life- and rescue	boat winch; maximum	safe working load 4500 kg at t
SCHAT-MARINE SA	FETY CORPORA	TION P.O.	BOX 465 FOOT O	F INDUSTRIAL RD. F	ARMINGDALE NJ 0	7727
160.115/0004/0 AP	PROVED	Type BE 6.0 I	IMO Lifeboat-rescu	e boat winch, maximum	n working load of 13,2	00 lbs. pull at the drums (6,500 l
SOCIETE NOUVELL	E ACEBI SAIN	IT-HERBLON	44150 ANCENIS	FRANCE		
160.115/0039/0 AP	PROVED	Type WELIN-	-ACEBI TR3-210 re	scue boat winch; maxir	mum safe working loa	d 1,000 kg on a single-part fall.
160.115/0306/0 AP	PROVED	Type WELIN-	ACEBI RTP 10 sto	red mechanical power	luffing rescue boat da	vit; maximum safe working load
SURVIVAL SYSTEM	IS INTERNATION	AL 34140 V	ALLEY CENTER I	ROAD P. O. BOX 1855	VALLEY CENTER	CA 92082
160.115/0001/0 AP	PROVED	Model W2800) high-speed launch	ning winch for survival o	capsule; maximum	working load 6820 kg (15,000 l
160.115/0002/0 AP	PROVED	Model W1402	2 high-speed surviv	al capsule launching wi	nch; maximum workir	ng load 5,000 kg (11,000 lb) on
160.115/0003/1 AP	PROVED	Model W5000) high-speed surviv	al capsule launching wi	inch; maximum workir	ng load 9090 kg (20,000 lb) on
UMOE SCHAT-HARI	DING AS N-5	6470 ROSENDA	AL			
160.115/0027/0 AP	PROVED	Harding type	RW 08 SSR life/res	scue boat winch with hy	draulic speed	governing brake.
160.115/0028/0 AP	PROVED	Harding type	LW 08 SSR lifeboa	t winch with hydraulic s	speed governing brake	э.
UMOE SCHAT-HARI	DING B.V. P.O	. BOX 9032 3	506 GA UTRECHT	г		
160.115/0023/0 AP	PROVED	Type BE4500	RB rescue boat wir	nch; maximum safe wo	rking load 4500 kg at	the drums.
160.115/0037/0 AP	PROVED	Type FME 19	94 life/rescue boat w	vinch; maximum safe w	orking load is 13.5 kN	(1375 kg) on a single-part fall.

Page 267 of 395 Note: Based on data as of March 1, 1998

Type BE 4.0 rescue boat winch; maximum working load 3,545 kg (7,800 lb) on

Types BE6000, BE7000, BE7800, and BE9300 lifeboat winches; last four

a single drum and single-part f

figures for each type indicate m

912 HIGHWAY 90 EAST NEW IBERIA LA 70560

U. S. Coast Guard Equipment List

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.115/0018/0 APPROVED	Type BE 3000 rescue boat winch. Maximum safe working load 3000 kg on a	single drum.
160.115/0033/0 APPROVED	Type BE4500 MRT rescue boat winch, for use with "Miranda" type davit;	maximum safe working load 4500

UMOE SCHAT-HARDING LTD. OFFSHORE DIVISION MUMBY ROAD GOSPORT, HAMPSHIRE

160.115/0005/1 APPROVED	Types BE 11500 (and MK I), BE 12500, and BE 14000 lifeboat winches; maximum SWL 11,500, 12,500, and
100.110/0000/1	17966 BZ 17666 (and Mix 1), BZ 12666, and BZ 17666 medical windless, maximum 2012 17,666, 12,666, and
160.115/0007/0 APPROVED	Type B.E 4.5 IMO lifeboat winch: a maximum working load of 4,590 kg (10,100 lb.) pull at the drums (2,295 kg
160.115/0015/0 APPROVED	Type BHY/5300 rescue boat winch for use with hydraulic hoisting motor; maximum safe working load 5300
160.115/0016/0 APPROVED	Type BHY 3500 rescue boat winch for use with hydraulic hoisting motor; maximum safe working load 3500
160.115/0019/0 APPROVED	Schat type FME 3.4 rescue boat winch; approved for a maximum working load of 1638 kg on a single-part fall
160.115/0040/0 APPROVED	Type BE4500 dual-drum lifeboat or life/rescue boat winch; maximum safe working load 4500 kg pull at the
160.115/0042/0 APPROVED	Type BE4700 triple-wire rescue boat winch for use with "Miranda" type davit; maximum safe working load

VESTDAVIT A/S C. SUNDTSGT. 37 N-5004 BERGEN NORWAY

160.115/0025/0 APPROVED	Vestvinsj C-194-1 hydraulic rescue boat winch; approved for a maximum	working load of 1500 kg on a sin
160.115/0036/0 APPROVED	Type Vestvinsj A-273-5D lifeboat winch; maximum working load 5000 kg on	single-part falls.
160.115/0041/0 APPROVED	VESTVINSJ A-320-3D hydraulic life/rescue boat winch; approved for a maximu	m safe working load of 7500 k

WELIN LAMBIE LIMITED BRITANNIA HOUSE OLD BUSH STREET WEST MIDLANDS BRIERLEY HILL UNITED KINGDOM

160.115/0038/0 APPROVED	Type RB10WA life/rescue boat winch; maximum safe working load is 10125 kg	on 2-part falls.
160.115/0043/0 APPROVED	Type RB 8-5 WA (rescue boat) or LB 8-5 WA (lifeboat) winch; maximum safe	working load 8500 kg pull at t
160.115/0044/0 APPROVED	Type RBW 1.0A rescue boat winch; maximum safe working load 1080 kg on a	single-part fall.

UMOE SCHAT-HARDING INC. 912 HIGHWAY 90 EAST NEW IBERIA LA 70560

160.115/0012/0 FORMER-MAY USE	Type BE 7800, maximum load of 7800 kg (17,200 lb) pull at the drums	(3900 kg (8600 lb) per fall).
160.115/0013/0 FORMER-MAY USE	Type B 11.5 lifeboat winch; only and for a maximum load of 25.760 lbs. pull	at the drums (12,880 lbs. per fall)

VESTDAVIT A/S C. SUNDTSGT. 37 N-5004 BERGEN NORWAY

160.115/0026/0 FORMER-MAY USE Vestvinsj C-194-1 hydraulic rescue boat winch; approved for a maximum working load of 1500 kg on a sin

160.117 **Disembarkation Ladders**

APOLLO MARINE SPECIALTIES 4227 ROYAL ST NEW ORLEANS LA 70117

160.117/0002/0 APPROVED Adonic II Embarkation Ladder. 160.117/0005/0 APPROVED Adonic I Embarkation Ladder.

COAST MARINE & INDUSTRIAL SUPPLY 398 JEFFERSON STREET SAN FRANCISCO CA 94133

160.117/0001/0 APPROVED Comar Debarkation Ladder all synthetic construction. Maximum ladder length 48.5 m (160 ft.).

160.118 Rigid Liferafts (SOLAS)

OVATEK LTEE CP 24 PARC INDUSTRIEL NEW BRUNSWICK BAS-CARAQUET CANADA

160.118/0001/0 APPROVED Esperanto-6, 6 person, fibrous glass reinforced plastic construction.

Page 268 of 395 Note: Based on data as of March 1, 1998